ABSTRACT OF THE DISCLOSURE

In a signal transmission system between
a plurality of semiconductor apparatuses, a logic level
decision circuit deciding a logic level of an input
signal in accordance with which of two reference
signals a signal level of the input signal is close to,
by using two reference signals Vref1, Vref0 having
a "1" level and a "0" level as reference signals for
deciding the logic level of the input signal having
a binary logic level, is used as an input receiver of
the each semiconductor apparatus.

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